L Number	Hits	Search Text	DB	Time stamp
1	21	"5002377"	USPAT;	2004/05/12 14:53
_			US-PGPUB;	
]	,		EPO;	
			DERWENT	
2	59	slide near (storage or storing) and polymer	USPAT;	2004/05/12 14:57
			US-PGPUB;	17
			EPO;	
			DERWENT	2004/05/40 44 55
3	21	slide near (storage or storing) and polymer and assay	USPAT;	2004/05/12 14:57
			US-PGPUB;	
			EPO;	
	440	(- to	DERWENT	2004/05/12 14:58
4	110	(microarray or slide or array) near (storage or storing) and	USPAT; US-PGPUB;	2004/03/12 14.36
		polymer and assay	EPO;	
			DERWENT	
6	27	((microarray or slide or array) near (storage or storing)) and	USPAT;	2004/05/12 15:38
	2,	polymer and assay not @ay>2000	US-PGPUB;	200 1, 02, 12 2010
		polymer and assay not Gay? 2000	EPO;	
			DERWENT	
7	204	((microarray or slide or array) and (protective near coating))	USPAT;	2004/05/12 15:52
-		and polymer and assay not @ay>2000	US-PGPUB;	·
			EPO;	
			DERWENT	
8	9	((microarray or slide or array) and ((fixation or fixing) near	USPAT;	2004/05/12 16:11
		(layer or coating))) and polymer and assay not @ay>2000	US-PGPUB;	
		·	EPO;	
_			DERWENT	2004/05/42 46:40
9	84	((microarray or slide or array) and ((protect or protecting or	USPAT;	2004/05/12 16:40
		fix fixation or fixing) near (layer or coating))) and polymer	US-PGPUB; EPO;	
		and assay not @ay>2000	DERWENT	
14	653	(microarray or slide or array) and (preparing near sample)	USPAT;	2004/05/12 16:42
14	033	not @ay>2000	US-PGPUB;	200 1/05/12 10: 12
		100 @47 2000	EPO;	
			DERWENT	
15	175	(microarray or slide or array) and (preparing near sample)	USPAT;	2004/05/12 16:45
		and transparent not @ay>2000	US-PGPUB;	
		·	EPO;	
			DERWENT	
16	11	(microarray or slide or array) and (preparing near sample)	USPAT;	2004/05/12 16:46
		and ((coating or layer) near transparent) not @ay>2000	US-PGPUB;	1
			EPO; DERWENT	
47		(mismanus an elide on amou) and (managing pear cample)	USPAT;	2004/05/12 16:48
17	23	(microarray or slide or array) and (preparing near sample)	US-PGPUB;	2004/03/12 10.40
		and ((coating or layer or film) near transparent) not @ay>2000	EPO;	
		@ay>2000	DERWENT	
18	2689	(microarray or slide or array) and sample and ((coating or	USPAT;	2004/05/12 16:50
10	2009	layer or film) near transparent) not @ay>2000	US-PGPUB;	200 1, 00, 12 2010
		layer of him frical dansparency free Gays 2000	EPO;	
			DERWENT	
19	1409	(microarray or slide or array) and sample and ((coating or	USPAT;	2004/05/12 16:50
		layer or film) near transparent) and preparation not	US-PGPUB;	
		@ay>2000	EPO;	
			DERWENT	
20	288	"4042335"	USPAT;	2004/05/12 17:02
			US-PGPUB;	
			EPO;	
			DERWENT	

-	2028	(spiral or concentric) and detection and label and optical	USPAT; US-PGPUB;	2004/04/21 15:05
			EPO;	
	4		DERWENT	
-	1689	(spiral or concentric) and detection and label and magnetic	USPAT;	2004/04/21 15:05
			US-PGPUB;	
}			EPO;	
			DERWENT	
-	653	(spiral or concentric) and detection and label and optical and	USPAT;	2004/04/21 18:53
		bead	US-PGPUB;	
[EPO;	[
j ,	202		DERWENT	2004/04/24 40 52
-	302	(spiral or concentric) and detection and label and optical and	USPAT;	2004/04/21 18:53
	}	bead not @ay>2000	US-PGPUB;	
			EPO;	
	240	(animal or composition) and detection and label and ortical and	DERWENT	2004/04/24 40:47
-	249	(spiral or concentric) and detection and label and optical and	USPAT;	2004/04/21 18:47
		bead and binding not @ay>2000	US-PGPUB; EPO;	·
			DERWENT	
_	14	98/01533	USPAT;	2004/04/21 18:38
-	17	90/01333	US-PGPUB;	2004/04/21 10.36
			EPO;	
			DERWENT	
	2	("5412087" "5863708").PN.	USPAT	2004/04/21 15:51
_	12	96/09548	USPAT;	2004/04/21 18:38
			US-PGPUB;	
			EPO;	
1	i		DERWENT	
-	395	(spiral or concentric) and detection and label and optical and	USPAT;	2004/04/21 18:53
		bead and (disc or disk)	US-PGPUB;	
			EPO;	
			DERWENT	
	179	(spiral or concentric) and detection and label and optical and	USPAT;	2004/04/21 18:55
		bead and (disc or disk) not @ay>2000	US-PGPUB;	
			EPO;	
_	71	(spiral or concentric) and detection and label and optical and	DERWENT USPAT;	2004/04/21 10:56
	/1	bead and ((reflective or metallic or aluminum) near (layer or	US-PGPUB;	2004/04/21 19:56
		coating or film)) not @ay>2000	EPO;	
		County of him// not way > 2000	DERWENT	
-	5	90/10092	USPAT;	2004/04/21 19:28
			US-PGPUB;	= 32 9 2 9 22 22 22
			EPO;	
			DERWENT	
-	263	optical and (transparent near (film or layer or coating) near	USPAT;	2004/04/21 19:32
		(poymeric or polymer)) not @ay>2000	US-PGPUB;	
			EPO;	
			DERWENT	
-	4	optical and (transparent near (film or layer or coating) near	USPAT;	2004/04/21 19:33
		(poymeric or polymer)) and assay not @ay>2000	US-PGPUB;	
			EPO;	
		.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	DERWENT	2004/64/25 -==
-	4926	optical and (transparent near coating or film) and assay and	USPAT;	2004/04/21 19:58
		metal and bead	US-PGPUB;	
		v.	EPO;	
_	2164	antical and (transparent near coating or film) and accessed	DERWENT	2004/04/21 20:02
_	2104	optical and (transparent near coating or film) and assay and metal and bead and aluminum	USPAT;	2004/04/21 20:02
		metal and bead and aluminum	US-PGPUB; EPO;	
			DERWENT	
L	L <u></u>	<u></u>	PLKWENI	

				2004/04/22
-	3	optical and (transparent near coating or film) and assay and	USPAT;	2004/04/22 11:01
		metal and bead and aluminum and (reflecting near layer)	US-PGPUB;	
			EPO;	
	'		DERWENT	2004/04/05 11 5=
-	124	optical and (transparent near (coating or film or layer or	USPAT;	2004/04/22 11:07
		coat)) and assay and metal and bead and aluminum	US-PGPUB;	
			EPO;	
			DERWENT	2004/04/25 11.5
-	38	optical and (transparent near (coating or film or layer or	USPAT;	2004/04/22 11:21
		coat)) and assay and metal and (reflect or reflection or	US-PGPUB;	
		reflective) and aluminum and bead not @ay>2000	EPO;	
	40		DERWENT	2004/04/22 46:12
-	43	optical and ((clear or transparent) near (coating or film or	USPAT;	2004/04/22 16:13
		layer or coat)) and assay and metal and (reflect or reflection	US-PGPUB;	
		or reflective) and aluminum and bead not @ay>2000	EPO;	
		author and //slam on boundaries and all states are all states and all states are	DERWENT	2004/04/22 46:45
•	92	optical and ((clear or transparent or plastic) near (coating or	USPAT;	2004/04/22 16:45
		film or layer or coat)) and assay and metal and (reflect or	US-PGPUB;	
		reflection or reflective) and aluminum and bead not	EPO;	
		@ay>2000	DERWENT	2004/04/22 45-45
-	21	polymer near coating near (analyte or sample)	USPAT;	2004/04/22 16:46
			US-PGPUB;	
			EPO;	
		C2 422 40 LIDDN	DERWENT	2004/04/22 17:21
-	2	6342349.URPN.	USPAT	2004/04/22 17:21
-	15477	(optical near disk) and transparent	USPAT;	2004/04/22 17:23
			US-PGPUB;	
			EPO; DERWENT	
	1012	(antical poor dick) and (transparent poor (coating or film))		2004/04/22 17:23
-	1013	(optical near disk) and (transparent near (coating or film))	USPAT;	2007/07/22 17:23
			US-PGPUB; EPO;	
			DERWENT	
	20	(antical pear dick) and (transparent pear (coating or film))	USPAT;	2004/04/22 17:23
-	30	(optical near disk) and (transparent near (coating or film)) and binding	US-PGPUB;	2007/07/22 17:23
		and billuling	EPO;	
			DERWENT	
_	295	(optical near disk) and (transparent near (coating or film))	USPAT;	2004/04/22 17:24
-	253	and (sample or analyte)	US-PGPUB;	
		and (sample or analyte)	EPO;	
			DERWENT	
_	82	(optical near disk) and (transparent near (coating or film))	USPAT;	2004/04/22 17:26
	02	and (ligand or receptor or analyte)	US-PGPUB;	
		and inguite or receptor of unurrey	EPO;	
			DERWENT	
_	58	(optical near disk) and (transparent near (coating or film))	USPAT;	2004/04/28 20:19
	36	and (ligand or analyte)	US-PGPUB;	
		and (inguite or analyte)	EPO;	
1			DERWENT	
_	1	6274373.URPN.	USPAT	2004/04/22 18:07
_	2	("5412087" "5863708").PN.	USPAT	2004/04/22 18:07
-	285	microfluidic and channels and optical and parce	USPAT;	2004/04/22 18:30
	203	marendiale and orienticle and option and purce	US-PGPUB;	
1			EPO;	
	1		DERWENT	
_	1187	microfluidic and channels and optical and (DNA or nucleic or	USPAT;	2004/04/22 18:31
-	110/	nucleotide or oligonucleotide or polynucleotide) and parallel	US-PGPUB;	250.70.722.10.01
		nucleotide of oligorideleotide of polyndeleotide) and parallel	EPO;	
			DERWENT	
L			PERTURN	1

-	162	microfluidic and channels and optical and (DNA or nucleic or nucleotide or oligonucleotide or polynucleotide) and parallel and bead not @ay>2000	USPAT; US-PGPUB; EPO:	2004/04/22 18:33
_	83	biodisc	DERWENT USPAT; US-PGPUB;	2004/04/28 20:19
_	147	virtanen and optical	EPO; DERWENT USPAT;	2004/05/12 14:11
			US-PGPUB; EPO; DERWENT	